In The Claims

Please amend Claim 9 as follows:

1. [Currently Amended] In a free fall simulator wherein a cylindrical primary wall is provided, said primary wall defining a chamber, means for generating a column of air under pressure in said chamber, said column of air moving from bottom to top, the pressure being sufficient to support one or more flyers therein, said primary wall having a surface, said surface being contiguous with and defining the diameter of said column, the surface of said primary wall being smooth such that said column of air moves in laminar flow in at least an upstream portion of said column of air; and

The free fall simulator of claim 1 wherein pairs of opposed goals are provided within said chamber for use in playing games, said goals being accessible through apertures within the same wall defining said chamber.